Appendix A: West University Place Qualified Tree List

Trees are divided into four classes. Class one and two trees are considered the most valuable in enhancing the environment and are the most likely to prosper in this area. Trees in Class 1 and 2 are considered qualified trees.

Qualified trees are Class 1 and 2 trees with a minimum of 2 inches diameter. The trunk is measured 6" above the ground.

For every 10" of replacement inches required, the applicant must plant at least one 4" diameter tree in a 100-gallon container of species Class 1 or 2. For example; if the replacement is 37" diameter, the applicant must plant at least 3 (three) 4" diameter trees in 100-gallon container of species Class 1 or 2 and remaining inches can be qualified trees (minimum 2" diameter). The total inches planted would still have to equal to or more than the required 37" diameter.

CLASS I

COMMON NAME

Live Oak
Shumark Oak
Nuttall Oak
Water Oak
Durrand Oak
Bur Oak
White Oak

Swamp Chestnut Oak

Laurel Oak Polymorpha Oak Chinquapin Oak

Winged Elm Cedar Elm Overcup Oak

Drummond Red Maple

Bald Cypress

Montezuma Cypress Southern Magnolia Little Gem Magnolia

Mexican Sycamore

Loblolly Pine Longleaf Pine

BOTANICAL NAME

Quercus virginiana Quercus shumardii Quercus nuttallii Quercus nigra Quercus durrandii Quercus macrocarpa

Quercus alba

Quercus michaauxii Quercus laurifolia Quercus polymorpha Quercus muhlenbergii

Ulmus alata Ulmus crassifolia Quercus lyrata

Acer rubrum var. drummundii

Taxodium distichum Taxodium mucrunatum Magnolia grandiflora

Magnolia virginiana "Little Gem"

Plantanus mexicana

Pinus taeda Pinus palustrus

CLASS II

White Ash Fraxinus Americana
Green Ash Fraxinun pennsylvanica

Hickory species Carya

Black Walnut Juglans nigra

American Holly (tree form) *Ilex spp (Suitable for restricted grow space and power lines)*

Sweetgum Liquidambar styraciflua

Chinese Pistache Pistacia chinensis (Suitable for restricted grow space and power

lines)

Texas Pistache Pistacia texana (Suitable for restricted grow space and power

lines)

River Birch Butula nigra
American Elm Ulmus Americana
Lacebark Elm Ulmus parvifolia
American Sycamore Platanus occidentalis

Redbud Cercis Canadensis (Suitable for restricted grow space and power

lines)

Texas Mountain Laurel Sophora secundiflora(Suitable for restricted grow space and

power lines)
Saucer Magnolia
power lines)
Gum Bumelia
Eastern Red Cedar
Black Tupelo
Red Bay

lines)

Parsley Hawthorne power lines)
Trident Maple
Anacua

Cherry Laurel

lines)

Basswood

Fringe Tree

lines)

Hophornbeam

power lines)

Flameleaf Sumac

soprior a securiary for a (surface) or restricted grow space and

Magnolia soulengeona(Suitable for restricted grow space and

Bumelia lanuginose Juniperus virginiana Nyssa aquatic

Persea borbonia (Suitable for restricted grow space and power

Crataegus marshallii (Suitable for restricted grow space and

Acer buergerianum Ehertia anacua

Prunus caroliniana(Suitable for restricted grow space and power

Tilia Americana

Chionanthus spp (Suitable for restricted grow space and power

Carpinus caroliniana (Suitable for restricted grow space and

Rhus spp (Suitable for restricted grow space and power lines)

CLASS III

Any species not included in Class I, II or IV

CLASS IV

Chinese Tallow Triadica sebifera
Sugarberry (Hackberry) Celtis laevigata
Silver Maple Acer saccharinum
Arizona Ash Fraxinus velutina
Chinaberry Melia azedarach

Camphor Cinnamomum camphora